

Honggi Pure Electric Sedan 4x2 Automatic Transmission Vehicle Automobile

Basic Information

. Place of Origin: . Brand Name:

Model Number: Hongqi pure electric sedan 4×2 automatic

transmission

Minimum Order Quantity: 1 vehicle

\$16,000-\$23,000Dollar • Packaging Details: Complete vehicle • Delivery Time: 5-8 work days • Payment Terms: T/T

. Supply Ability: 1000 vehicle



Product Specification

. Body Style: Color: All-wheel Drive . Drive Type: . Engine: Gasoline

Engine Type: Twin-Turbocharged V8

Fuel: Gasoline Gasoline Fule: Horsepower: 603 Hp Interior Design: Modern Number Of Doors: 4 Seating Capacity: 5 Seats: 5 . Tires: All-season 664 Lb-ft Torque: Vehicle Type: Automobile



More Images











Product Description

Hongqi Pure Electric Sedan 4×2 Automatic Transmission

Sure! Here's the segmented description of an electric sedan, clearly organized:

Electric powertrain: An electric sedan is powered by an electric powertrain system. This system consists of an electric motor, a battery pack, and an electronic control unit. The electric motor converts electrical energy into mechanical energy to drive the vehicle forward. The battery pack stores the electrical energy and supplies power to the electric motor. The electronic control unit monitors and controls the operation of the electric system, including energy management and power distribution. Charging system: An electric sedan requires a charging system to obtain electrical energy. The charging system includes a charging port, charging cable, and charging station. Owners can connect the charging cable to the charging port and plug the connector into a charging station or other charging equipment to transfer electrical energy for charging the battery pack Charging stations typically offer different power levels to meet the charging needs of different vehicles.

Regenerative braking system: Electric sedans are often equipped with a regenerative braking system. When the vehicle decelerates or brakes, the regenerative braking system can convert some of the kinetic energy into electrical energy and store it in the battery pack. This regenerative energy capture improves energy efficiency and extends the driving range. Driving range and charging time: The driving range and charging time of an electric sedan are important considerations for users. The driving range depends on the capacity of the battery pack and the vehicle's energy efficiency. Generally, electric sedans have varying driving ranges among different models, with a single charge capable of covering hundreds to several hundred kilometers. Charging time depends on the charging equipment used and the charging power. Fast charging can

replenish the battery pack in a short time, while slow charging takes longer.
Environmental friendliness: Electric sedans have lower tailpipe emissions and are environmentally friendly. As electric vehicles do not have internal combustion engines, they do not produce tailpipe pollutants. This helps improve air quality and reduce environmental impact. Additionally, electric sedans can be charged using renewable energy sources, further reducing carbon

The above segmented description provides a clear understanding of the working principles and features of an electric sedan. Descriptions of the electric powertrain system, charging system, regenerative braking system, driving range, and charging

₫

Our Product Introduction

time help us grasp the operational mechanism and advantages of an electric sedan.

Vehicl	e technical parameters	
	Car body dimensions (length ×	T
1	width × height) mm:	5040×1910×1569
2	Motor manufacturer	China FAW Group Co., Ltd.
3	Wheelbase mm:	2990
4	Vehicle fully loaded total mass	2260
5	kg: Vehicle curb weight kg:	1810
6	suspension system	Front suspension MacPherson independent suspension,
7	Approach / departure angle	Rear multi-link independent suspension
8	Front overhang/rear overhang	14/18
9	mm Axle load	960/1090(mm)
10	Number of axes	1108/1152
11	Fuel consumption	2
	NEDC pure electric cruising	+
12	range	10.3
13	Number of tires	431km
14	Front wheelbase/rear wheelbase	4
15	Steering Type	1630/1630
16	Minimum ground clearance mm:	steering wheel
17	Battery Type	130
18	Fuel type:	Lithium iron phosphate battery
19	Battery energy:	pure electricity
20	engine model	75kWh
21	Motor type	single motor
22	Total motor torque	Permanent magnet/synchronous
23	Motor rated power kw:	300(N.m)
24	Maximum torque Nm/rpm:	140
25	Emission Standards:	197
26	Drive mode	National VI
26	transmission:	Front wheel drive
28	Top speed km/h:	automatic transmission
29	Tire specifications and models	170
30	Braking System	215/55R18
31	Environmental protection	front disk rear disk
	standards Rated passenger capacity	
32	(including driver)	pure electric
	vehicle configuration	
33	All-metal enclosed load-bearing body,	
34	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
35	Electric rearview mirror	
36	black halogen headlights	
	middle gate	
37	middle gate	
37 38	front air conditioner	
37 38 39	front air conditioner central locking	
37 38 39 40	front air conditioner central locking Visual reversing	
37 38 39 40 41	front air conditioner central locking Visual reversing aluminum alloy wheels,	indova
37 38 39 40 41 42	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w	vindows
37 38 39 40 41 42 43	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag	vindows
37 38 39 40 41 42 43	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key	vindows
37 38 39 40 41 42 43 44	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen	vindows
37 38 39 40 41 42 43 44 45	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers	vindows
37 38 39 40 41 42 43 44 45 46 47	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint	vindows
37 38 39 40 41 42 43 44 45 46 47	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint high mount brake light	
37 38 39 40 41 42 43 44 45 46 47 48	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint high mount brake light Cab multifunctional storage box	
37 38 39 40 41 42 43 44 45 46 47 48 49 50	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint high mount brake light Cab multifunctional storage box Full car seat belt	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint high mount brake light Cab multifunctional storage box Full car seat belt Adjustable seat back	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint high mount brake light Cab multifunctional storage box Full car seat belt Adjustable seat back Electronic parking	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	front air conditioner central locking Visual reversing aluminum alloy wheels, Full vehicle electric doors and w Driver's seat (main) airbag remote key 10-inch touch LCD screen 4 speakers Body metallic paint high mount brake light Cab multifunctional storage box Full car seat belt Adjustable seat back	















(S) +8613568891631 (S) 609965408@qq.com (E) vehicle-automobile.com



No. 15, Wuxing 4th Road, Wuhou District, Chengdu City